

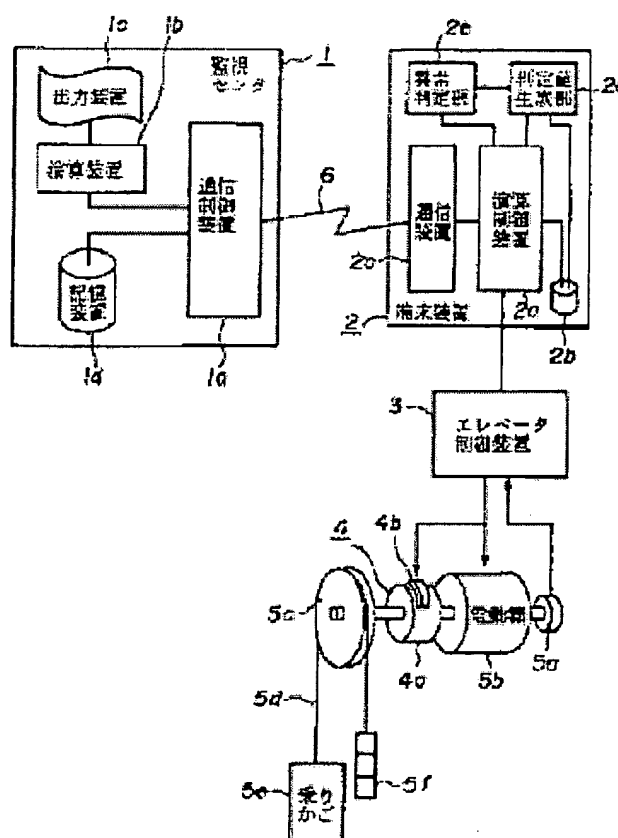
BRAKE PERFORMANCE MONITORING DEVICE FOR ELEVATOR

Patent number: JP7323974
Publication date: 1995-12-12
Inventor: OKA TAKAAKI; others: 04
Applicant: HITACHI BUILDING SYST ENG & SERVICE CO LTD
Classification:
- international: B66B5/00; B66B5/02
- european:
Application number: JP19940122745 19940603
Priority number(s):

Abstract of JP7323974

PURPOSE: To provide a brake performance monitoring device for an elevator which can improve the certainty of judgement and can easily set the proper limit value.

CONSTITUTION: In the initial stage of the initial inspection traveling, the judgement value is generated by a judgement value generating part 2d from the prescribed number of times portion of the brake distance calculated by a calculation/controller 2a, and it is judged if a brake device 4 operates in a normal state, through the comparison by an anomaly judging part 2e, between the brake distance calculated by the calculation/controller 2a and the judgement value.



Data supplied from the esp@cenet database - Patent Abstracts of Japan